Refine Search

Search Results -

| Terms | Documents | | | | |
|------------|-----------|--|--|--|--|
| L5 and L24 | 41 | | | | |

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database Database: JPO Abstracts Database Derwent World Patents Index **Search Forms** IBM Technical Disclosure Bulletins **Search Results** Help User Seanghas Refine Search **Preferences** Logout Recall Text 🗲 Interrupt Clear

Search History

DATE: Monday, July 26, 2004 Printable Copy Create Case

| Set Name | Query | Hit Count | Set Name |
|--------------|--|--------------------|-----------------|
| side by side | | | result set |
| DB=PGI | PB, USPT, USOC, EPAB, JPAB, DWPI, TDBL |); PLUR=YES; OP=OR | |
| <u>L26</u> | 15 and L24 | 41 | <u>L26</u> |
| <u>L25</u> | 17 and L24 | 0 | <u>L25</u> |
| <u>L24</u> | 701.clas. | 29455 | L24 |
| <u>L23</u> | 705/62 | 157 | <u>L23</u> |
| <u>L22</u> | 705/10 | 2402 | <u>L22</u> |
| <u>L21</u> | 705.clas. | 28160 | <u>L21</u> |
| <u>L20</u> | 701/208 | 1980 | <u>L20</u> |
| <u>L19</u> | 701/207 | 2481 | <u>L19</u> |
| <u>L18</u> | 701.clas. | 29455 | <u>L18</u> |
| <u>L17</u> | 709/217 | 5493 | <u>L17</u> |
| <u>L16</u> | 709.clas. | 30079 | <u>L16</u> |
| <u>L15</u> | 707.clas. | 21604 | <u>L15</u> |
| <u>L14</u> | 707/104.1 | 4352 | <u>L14</u> |
| <u>L13</u> | 707/10 | 8747 | <u>L13</u> |

| 707/7 | 1584 | <u>L12</u> |
|--|---|--|
| 707/6 | 2636 | <u>L11</u> |
| 707/5 | 3120 | <u>L10</u> |
| 707/10 | 8747 | <u>L9</u> |
| 707/3 | 6727 | <u>L8</u> |
| L6 and centroid | 12 | <u>L7</u> |
| L5 and radial\$ | 17 | <u>L6</u> |
| L4 and (anchor or node or point or mark or icon) | 91 | <u>L5</u> |
| L3 and geocod\$ | 96 | <u>L4</u> |
| geographic near2 (database or data with base) | 1100 | <u>L3</u> |
| L1 and geocod\$ | • 4 | <u>L2</u> |
| anchor near4 (point or node or mark or icon) | 15766 | <u>L1</u> |
| | 707/6 707/5 707/10 707/3 L6 and centroid L5 and radial\$ L4 and (anchor or node or point or mark or icon) L3 and geocod\$ geographic near2 (database or data with base) L1 and geocod\$ | 707/6 2636 707/5 3120 707/10 8747 707/3 6727 L6 and centroid 12 L5 and radial\$ 17 L4 and (anchor or node or point or mark or icon) 91 L3 and geocod\$ 96 geographic near2 (database or data with base) 1100 L1 and geocod\$ 4 |

END OF SEARCH HISTORY

Freeform Search

| Database: | US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins | | | |
|--|--|--|--|--|
| Term: | | | | |
| Display: | Documents in Display Format: - Starting with Number 1 | | | |
| Generate: | ○ Hit List ● Hit Count ○ Side by Side ○ Image | | | |
| ###################################### | Search Clear Interrupt | | | |
| | Search History | | | |

DATE: Monday, July 26, 2004 Printable Copy Create Case

| Set Name | | Hit Count | Set Name result set |
|------------|--|------------|------------------------|
| DB=PC | $GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD;\ PLUR=Y$ | YES; OP=OR | |
| <u>L34</u> | L33 and radial | 5 | <u>L34</u> |
| <u>L33</u> | L29 and (anchor or point or mark or notch or icon) | 33 | <u>L33</u> |
| <u>L32</u> | L31 and radial | 4 | <u>L32</u> |
| <u>L31</u> | L29 and (anchor or point or mark) | 32 | <u>L31</u> |
| <u>L30</u> | L29 and radial\$ | 5 | <u>L30</u> |
| <u>L29</u> | geocod\$ near (database or data with base) | 35 | <u>L29</u> |
| DB=US | SPT; PLUR=YES; OP=OR | | |
| <u>L28</u> | 5553407.pn. | 1 | <u>L28</u> |
| <u>L27</u> | 5568384.pn. | 1 | <u>L27</u> |
| <u>L26</u> | 5636122.pn. | 1 | <u>L26</u> |
| <u>L25</u> | 5636122.pn. | 1 | <u>L25</u> |
| <u>L24</u> | 5646629.pn. | 1 | <u>L24</u> |
| <u>L23</u> | 5794178.pn. | 1 | <u>L23</u> |
| L22 | 5982868.pn. | 1 | <u>L22</u> |
| <u>L21</u> | 5214757.pn. | 1 | <u>L21</u> |
| <u>L20</u> | 5214757.pn. | 1 | <u>L20</u> |

| <u>L19</u> | 5524202.pn. | 1 | <u>L19</u> |
|------------|--|------|------------|
| <u>L18</u> | 5633946.pn. | 1 | <u>L18</u> |
| <u>L17</u> | 5848375.pn. | 1 | <u>L17</u> |
| <u>L16</u> | 6035253.pn. | 1 | <u>L16</u> |
| <u>L15</u> | 5627549.pn. | 1 | <u>L15</u> |
| L14 | 5627549.pn. | 1 | <u>L14</u> |
| <u>L13</u> | 5878126.pn. | 1 | L13 |
| <u>L12</u> | 5878126.pn. | 1 | <u>L12</u> |
| <u>L11</u> | 5904727.pn. | 1 | <u>L11</u> |
| <u>L10</u> | 5904727.pn. | 1 | <u>L10</u> |
| <u>L9</u> | 5930474.pn. | 1 | <u>L9</u> |
| <u>L8</u> | 5930474.pn. | 1 | <u>L8</u> |
| <u>L7</u> | 5963951.pn. | 1 | <u>L7</u> |
| DB=PC | GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; O | P=OR | |
| <u>L6</u> | 6101496.uref. | 3 | <u>L6</u> |
| <u>L5</u> | 6101496.uref. | 3 | <u>L5</u> |
| <u>L4</u> | 5904727.uref. | 12 | <u>L4</u> |
| <u>L3</u> | 6101496.pn. | 2 | <u>L3</u> |
| <u>L2</u> | 6366851.pn. | 2 | <u>L2</u> |
| <u>L1</u> | 5904727.pn. | 2 | L1 |

END OF SEARCH HISTORY

PRTAL

Subscribe Register

Login

(Full Service) (Limited Service, Free)

| | Search: | ● The ACM Dig | ital Librar | у О | The Gu | ide | | |
|---|--|--|-------------------------------|------------------------|------------------------------|-----------------------|---------------------------------|-------------------|
| | geocodeo | d <and> database</and> | | | | | | |
| THE ACM DIGITAL LIBRARY | | | | - | | | 0 | Fe |
| Terms used geocoded and database | | | | 2000 | | | | |
| Sort results by relevance | V | Save resured Search Tipe Open resured | ps | | | V | | T T |
| Display results expanded f | orm 🔻 | _ open rees | ino in a | | | • | | |
| Results 1 - 20 of 200 Best 200 shown | Res | sult page: 1 | 2 3 | 4 | 5 6 | 7 | 8 | 9 |
| 1 Automated Generation of Martin Suter, D. Nuesch October 1995 Procee | edings of t | he 6th confer | | | ualizat | | '95 | |
| This paper reports on the visualization. The database sources of information are models (DEM). Additional of the images are geocoded as | developme construction remote set datasets (and then . | ent of a strate tion from rea ensing image traffic networ | l world ry recor ks and | data ded l build | is inte by Lar ings) a | ende ndsa are a | d to t's ⁻ add | be The ed t |
| Keywords: remote sensing simulation, level of detail | g, geograp | hic informatio | on syste | ems, | geogra | aphi | c da | ıtat |
| ² Reformulating query plans Chun-Nan Hsu, Craig A. Knol | block | • | | | _ | | - | • |
| December 1993 Proceedings of Full text available: 🔁 pdf(1.00 MB) | the secor | nd internation Additional Inform | | | | | | |

Kevin S. McCurley

Proceedings of the tenth international conference on World Wide We April 2001

Full text available: 📆 pdf(1.06 MB) Additional Information: full citation, references, citings, index t

Keywords: browsers, geographic information systems, geospatial information

4 Geographic information systems education for non-computer oriented col Harold G. Campbell

September 1994

ACM SIGCSE Bulletin, Volume 26 Issue 3

Full text available: pdf(443.52 KB)

Additional Information: full citation, index terms

⁵ Ubiquitous computing (UC): Route profiling: putting context to work Anthony Harrington, Vinny Cahill Proceedings of the 2004 ACM symposium on Applied computing

March 2004

Full text available: pdf(232.60 KB)

Additional Information: full citation, abstract, refer

Intelligent Transportation Systems are characterised by a requirement for detail networks. This information is typically gathered from sensors deployed throug management and maintenance operations. In this paper we present the design context-aware route profiling application intended for use by road managemen design allows data from a variety of sourc ...

Keywords: ITS, context-aware, ubiquitous computing

⁶ Why are geographic information systems hard to use?

Carol Traynor, Marian G. Williams

May 1995 Conference companion on Human factors in computing systems

Full text available: 📆 pdf(247.61 KB) Additional Information: full citation, references, citings, index terms

Query processing: Spatial hierarchy and OLAP-favored search in spatial Fangyan Rao, Long Zhang, Xiu Lan Yu, Ying Li, Ying Chen

Proceedings of the 6th ACM international workshop on Data wa November 2003

Additional Information: full citation, abstract, refere

Full text available: pdf(197.48 KB)

Data warehouse and Online Analytical Processing(OLAP) play a key role in bus increasing amount of spatial data stored in business database, how to utilize t business data from the geo-spatial point of view is becoming an important issu traditional data warehouse and OLAP tools can not fully exploit spatial data in

spatial data does not have im ...

Keywords: spatial OLAP, spatial data warehouse, spatial hierarchy

Results (page 1 Statistical methods II: Shrilikage estimator generalizations of 1976x mars = 36505031 Deepak K. Agarwal

July 2002 Proceedings of the eighth ACM SIGKDD international conference on Kn-Full text available: pdf(1.14 MB)

Additional Information: full citation, abstract, references

We give a statistical interpretation of Proximal Support Vector Machines (PSVN approximaters to (nonlinear) Support Vector Machines (SVM). We prove that I ridge regression, a biased-regression method known in the statistical commur from the statistical literature to estimate the tuning constant that appears in t Better shrinkage strategies that ...

Keywords: Bayesian models, bias-variance tradeoff, classification, correlation,

9 Complementary video and audio analysis for broadcast news archives Howard D. Wactlar, Alexander G. Hauptmann, Michael G. Christel, Ricky A. Houg February 2000 Communications of the ACM, Volume 43 Issue 2

Full text available: pdf(306.49 KB) ftml(24.06 KB)

Additional Information: full citation, refe

10 Pervasive computing: what is it good for?

Andrew C. Huang, Benjamin C. Ling, Shankar Ponnekanti
August 1999 Proceedings of the 1st ACM international workshop on Data engineeri
Full text available: pdf(897.82 KB)

Additional Information: full citation, references, in

11 A &Idquo; roads" data model: a necessary component for feature-k Leone Barnett, John V. Carlis November 1996 Proceedings of the fourth ACM workshop on Advances in geograph

Full text available: pdf(868.27 KB)

Additional Information: full citation, references, index

12 Geographic base files and the world of Polk

Morton A Meyer January 1980

Proceedings of the ACM 1980 annual conference

Full text available: pdf(666.03 KB)

Additional Information: full citation, abstrac

Despite the fact that R. L. Polk & Co. is an international organization operating as well as the United States, and has been a going and growing concern for class members of ACM have never heard of us. The reason, of course, is very very lightly on the interests of the other. There are three divisions within Polk

Henry Tom

September 1994

StandardView, Volume 2 Issue 3

Full text available: pdf(1.32 MB) Additional Information: full citation, references, index terms, review

14 Georoute: a geographic information system for transportation application: Guy Lapalme, Jean-Marc Rousseau, Suzanne Chapleau, Michel Cormier, Pierre Coulombier January 1992 Communications of the ACM, Volume 35 Issue 1

Full text available: pdf(1.29 MB)

Additional Information: full citation, references, index terms

Keywords: geographical information system, mapping, routing, transportation

15 Vision & challenges: Challenge: ubiquitous location-aware computing and Bill N. Schillt, Anthony LaMarca, Gaetano Borriello, William G. Griswold, David Me Balachandran, Jason Hong, Vaughn Iverson

September 2003 Proceedings of the 1st ACM international workshop on Wireless months hotspots

Full text available: pdf(835.48 KB)

Additional Information: full citation, abstract, reference

To be widely adopted, location-aware computing must be as effortless, familia Google. We envisage the global scale Place Lab, consisting of an open softwar a way to bootstrap the broad adoption of location-aware computing. The initia vehicle for research and instruction, especially in the formative stages. The au campus and building- ...

Keywords: GPS, WiFi, context-aware, location-aware, positioning systems, ubi hotspots

16 Selectively materializing data in mediators by analyzing source structure, cost

Naveen Ashish, Craig A. Knoblock, Cyrus Shahabi

November 1999 Proceedings of the second international workshop on Web inform

Full text available: 🔁 pdf(603.61 KB)

Additional Information: full citation, abstract, refere

We present an approach to selecting data to materialize in Web based informa factors. An issue in building Web based information mediators is how to impro response time for retrieving data from remote Web sources. We had earlier pr performance of information mediators by selectively materializing data. In this automatically selecting the porti ...

Results (pag71 Geographica Data Processing //portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=24893968&CFTOKEN=36505031

George Nagy, Sharad Wagle

June 1979 ACM Computing Surveys (CSUR), Volume 11 Issue 2

Full text available: pdf(4.20 MB) Additional Information: full citation, references, citings, index terms

18 Location based services in a wireless WAN using cellular digital packet d
Rittwik Jana, Theodore Johnson, S. Muthukrishnan, Andrea Vitaletti
May 2001 Proceedings of the 2nd ACM international workshop on Data engineerir
Full text available: pdf(394.15 KB)

Additional Information: full citation, abstract, references

This paper shows how a standard mobile data technology, Cell can be used to localize mobile data users, and provide location location determination system that is handset-based. Using CE system extracts the location of the users up to the cell site cov exposes this location information to the application layer. We I the entire system; it works nat ...

19 Workshop reports: Workshop report: Digital gazetteers: integration into di Linda Hill

September 2002

ACM SIGIR Forum, Volume 36 Issue 2

Full text available: pdf(36.72 KB)

Additional Information: full ci

20 Virtual extension: Data warehousing in environmental digital libraries Richard D. Holowczak, Nabil R. Adam, Francisco J. Artigas, Irfan Bora September 2003 Communications of the ACM, Volume 46 Issue 9

Full text available: pdf(185.95 KB)

Additional Information: full citation, references, index terms

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6

The ACM Portal is published by the Association for Computing Machinery

Terms of Usage Privacy Policy Code of Ethics Co

Useful downloads: Adobe Acrobat QuickTime Windows M

| Membership Publicati | ions/Services Standards Conferences Careers/Jobs |
|---|--|
| JEEEX | Welcome United States Patent and Trademark Office |
| Help FAQ Terms IEEE Review | Peer Quick Links |
| Welcome to IEEE Xplore - Home - What Can I Access? | Your search matched 8 of 1053485 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. |
| C- Log-out Tables of Contents C- Journals | Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box. Search |
| & Magazines - Conference Proceedings | Check to search within this result set |
|)- Standards | Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard |
| Search - By Author - Basic - Advanced Member Services - Join IEEE - Establish IEEE Web Account - Access the | 1 Knowledge-based imaging spectrometer analysis and GIS for forest Goodenough, D.G.; Charlebois, D.; Bhogal, P.; Heyd, M.; Matwin, S.; Nieman Portigal, F.; Geoscience and Remote Sensing Symposium, 1995. IGARSS '95. 'Quantitativ Remote Sensing for Science and Applications', International , Volume: 1 , 10-July 1995 Pages:464 - 467 vol.1 [Abstract] [PDF Full-Text (668 KB)] IEEE CNF |
| IEEE Member Digital Library IEEE Enterprise File Cabinet | 2 The Canadian Maritime Coastal Defence Vessel (MCDV) and the integrated survey and inspection system Horwitz, A.; Graham, G.; Kuwahara, R.; OCEANS '93. 'Engineering in Harmony with Ocean'. Proceedings , 18-21 Oct. Pages:II458 - II462 vol.2 |
| Print Format | [Abstract] [PDF Full-Text (320 KB)] IEEE CNF |
| | 3 Interactive learning in remote-sensing image databases Schroeder, M.; Geoscience and Remote Sensing Symposium, 1999. IGARSS '99 Proceedings. 1999 International, Volume: 5, 28 June-2 July 1999 Pages: 2725 - 2728 vol.5 |
| | [Abstract] [PDF Full-Text (552 KB)] IEEE CNF |

4 An automatic road extraction method using a map-guided approach combined with neural networks for cartographic database validation purposes

Fiset, R.; Cavayas, F.; Mouchot, M.C.; Solaiman, B.; Desjardins, R.; Geoscience and Remote Sensing Symposium, 1996. IGARSS '96. 'Remote Sen for a Sustainable Future.', International, Volume: 1, 27-31 May 1996 Pages: 236 - 238 vol.1

[Abstract] [PDF Full-Text (544 KB)] IEEE CNF

Hosoi, K.; Kudoh, J.; Kawamura, H.;

Geoscience and Remote Sensing Symposium, 2002. IGARSS '02. 2002 IEEE

International, Volume: 6, 24-28 June 2002

Pages:3139 - 3141 vol.6

[Abstract] [PDF Full-Text (692 KB)] IEEE CNF

6 Value added SAR products for ENVISAT

Kosmann, D.; Roth, A.; Bollner, M.; Benjes, A.; Geoscience and Remote Sensing Symposium Proceedings, 1998. IGARSS '98. IEEE International, Volume: 1, 6-10 July 1998 Pages: 259 - 261 vol.1

[Abstract] [PDF Full-Text (260 KB)] IEEE CNF

7 Automated generation of visual simulation databases using remote sensing and GIS

Suter, M.; Nuesch, D.; Visualization, 1995. Visualization '95. Proceedings., IEEE Conference on , 29 O Nov. 1995 Pages:86 - 93, 442

[Abstract] [PDF Full-Text (980 KB)] IEEE CNF

8 N-land database for research of the Japanese land and coastal area complicated geographical features

Kawamura, H.; Edamatsu, Y.; Geoscience and Remote Sensing Symposium, 1993. IGARSS '93. 'Better Understanding of Earth Environment'., International, 18-21 Aug. 1993 Pages: 1941 - 1943 vol.4

[Abstract] [PDF Full-Text (184 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved